

#4 - Origin of Life Series

My Conclusions

1. How did life begin on Planet Earth?
2. What does the information content of DNA tell us?
3. What does the engineering of the cell tell us?

www.socratesatsaddlebrooke.club > VIDEOCASTS

How did life begin on Planet Earth?

Introduction, Parts I and II

1. Life comes life
2. Life does NOT come from non-life
3. Chemical evolutionary theory fails to explain the origin of the cell, but intelligent design does
4. Evolutionary naturalism is an atheistic ideology, not a scientific conclusion

What does the information content of DNA tell us?

Part III

1. DNA demonstrates that the information to create life (instructions) has been pre-programmed into the cell
2. The cell has its own language (A-T-C-G) and its own Instruction Manual that assembles life
3. Information at this level cannot be created by chance and natural law
4. In our everyday experience, this level of information comes only from intelligence

What does the engineering content of the cell tell us? (Part IV)

1. The cell is a purposeful arrangement of parts and functions that have been engineered to work together as a system
2. Engineering cannot possibly be done by numerous, successive, slight modifications (i.e., Darwinian evolution)
3. The cell is irreducibly complex
4. The cell's design is real and not an illusion
5. In our everyday experience, engineering can only come from intelligent design